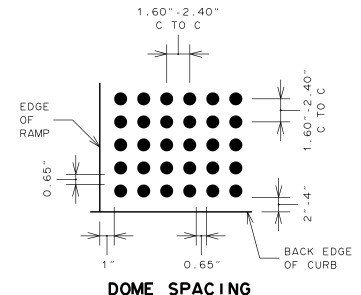


DOME SECTION



FILL JOINTS WITH UNILOCK POLYMERIC JOINT SAND OR APPROVED EQUIVALENT EMBEDDED OR 1" MINIMUM PRECAST BRICK COARSE SAND BEDDING WARNING UNIT MATERIAL SIDEWALK 2" DIAMETER WEEP ACCESS RAMP HOLE AT LOW POINT CONCRETE -FILL WITH COARSE SAND BEDDING MATERIAL

SECTION FOR

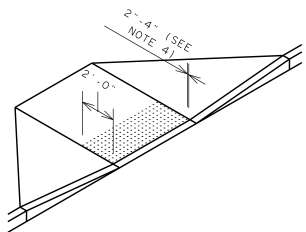
EMBEDDED OR PRECAST BRICK WARNING UNIT

RESHAPE CURB

BACKING AT WEEP HOLE LOCATION

6" SUBBASE

COURSE



ISOMETRIC

NOTES:

- 1. QUANTITY OF TRUNCATED DOMES SHOWN IS FOR ILLUSTRATIVE PURPOSES ONLY, TO DEPICT REQUIRED SQUARE GRID PATTERN.
- 2. TRUNCATED DOMES ARE TO BE ALIGNED IN PARALLEL SQUARE GRID PATTERN IN PREDOMINANT DIRECTION OF TRAVEL.
- 3. DETECTABLE WARNING SYSTEM FIELD
 IS TO BE 2 FEET DEEP, AND IS TO
 EXTEND ACROSS FULL WIDTH OF
 SIDEWALK ACCESS RAMP, BUT NOT UP
 SIDE FLARES.
- 4. DETECTABLE WARNING SYSTEM FIELD IS TO BE LOCATED SUCH THAT OUTER EDGE OF WARNING FIELD NEAREST TO STREET IS 2 TO 4 INCHES OFF BACK EDGE OF CURB.
- 5. ENTIRE DETECTABLE WARNING SYSTEM FIELD INCLUDING TRUNCATED DOMES, IS TO BE DARK GRAY IN COLOR, PER MUNSELL BOOK NOTATION 10BG 3/1, FEDERAL STANDARD 595B NUMBER 36081 OR DARKER, OR APPROVED EQUIVALENT.

CITY OF ROCHESTER

DETECTABLE WARNING SYSTEM AT CURB

ISSUED	1 - 23 - 03	NON-STANDARD
REVISED	5 - 1 - 13	DWG.NO.S608-28